The Drug Analysis Test No. 12-501 Summary Report can be found on the CTS website!

Enclosed are your Drug Analysis Test No. 12-501 Individual Reports. Individual Reports, which include brief test summary comments and consensus results information, are provided for each Drug Analysis test subscribed to by your laboratory. If a participant submitted data, their Individual Report contains their reported results, along with their WebCode for this test. The WebCode is the number under which a participant's results appear in the online Summary Report. This number is randomly assigned and will change with every report. You are advised to maintain strict control over your WebCodes.

To read the expanded summary comments and to compare your results with those of other laboratories, please access the online Summary Report for Drug Analysis Test No. 12-501 by going to www.ctsforensics.com and selecting "Test Status Page" on the left side menu.

Julianne Nassif Massachusetts Dept of Public Health 305 South St Room 305 Jamaica Plain MA 02130

Individual Report Test 12-501: Drug Analysis

Participant Code: U7218B

WebCode: GXAZWE

(YMAKEUSAU) TO

(Boston)

Test Summary: Each sample pack consisted of two items. Item 1 contained 150 mg of approximately 20% Methamphetamine Hydrochloride powder. Item 2 contained 200 mg of a crystalline substance consisting of Dimethyl Sulfone. (Please see the Summary Report for additional summary comments and information.)

Identification	Controlled	Substance(s)		
Participant: U7218B				
ltem 1	Methamphetamine			
Examination Methods Other:	✓ Color — Crystal — TLC	FTIR ✓ GC ✓ GC/MS	LC UV Microscopic	
Item 2 No controlled substance detected/identified				
Examination Methods Other:	✓ Color — Crystal — TLC	FTIR GC GC/MS	LC UV Microscopic	
Consensus Results: Participants: 616 Item 1 Methamphetamine	Controlled Sul	ostance(s)		
Item 2 No controlled substance detected/identified				

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Individual Report Test 12-501: Drug Analysis

Participant Code: U7218A
WebCode: QLQD37
(Amhers+)

Test Summary: Each sample pack consisted of two items. Item 1 contained 150 mg of approximately 20% Methamphetamine Hydrochloride powder. Item 2 contained 200 mg of a crystalline substance consisting of Dimethyl Sulfone. (Please see the Summary Report for additional summary comments and information.)

Identification	Controlled	Substance(s)			
Participant: U7218A					
ltem 1	Methamphetamine				
Examination Methods	✓ Color ✓ Crystal — TLC	FTIR _✓ GC _✓ GC/MS	LC UV Microscopic		
Olher:					
Item 2 No controlled substance detected/identified					
Examination Methods	✓ Color ✓ Crystal — TLC	FTIR GC GC/MS	LC UV Microscopic		
Other:					
Consensus Results: Participants: 616	Gontrolled Sul	hslonce(s)			
Item 1 Methamphetamine					
Item 2 No controlled substance d	letected/identified				

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